System: University of Louisiana System

Institution: University of Louisiana at Monroe

July 2015

GRAD Act Template for Reporting Annual Benchmarks and 6-Year Targets

Element Reference	Measure	Baseline Year/Term	Baseline	Year 1	Year 1	Year 2	Year 2	Year 3	Year 3	Year 4	Year 4	Year 5	Year 5	Year
	Medadie	Data to include	data	Benchmark	Actual	Benchmark	Actual	Benchmark	Actual	Benchmark	Actual	Benchmark	Actual	Targe
Student Success			1	-		1				1		1		
. <i>i. a.</i> Targeted	1st to 2nd Year Retention Rate	Fall 08 to Fall 09	73.1%	71-75%	72.5%	73.5%	68.7%	73.5%	69.4%	74.0%	67.9%	74.0%	69.9%	75.0
	Actual Baseline Date	: # in Fall 08 Cohort	1187		1276		972		1068		1281		1325	
		# retained to Fall 09	868		925		668		741		870		926	
ii. Targeted	1st to 3rd Year Retention Rate	Fall 07 cohort	55.1%	54-58%	56.7%	57.0%	54.6%	58.0%	55.6%	58.0%	53.8%	59.0%	53.6%	60.0
	Actual Baseline Date	: # in Fall 07 Cohort	1401		1187		1275		972		1146		1281	
		# retained to Fall 09	772		673		696		540		616		686	
<i>iv</i> . Targeted	Same Institution Graduation Rate	2008 Grad Rate Survey	30.9%	27-31%	30.5%	30.0%	34.1%	31.0%	35.0%	32.0%	37.3%	34.0%	40.2%	36.
	Actual Baseline Data	: Fall revised cohort (total)	1056		1283		1474		1505		1425		1399	
		completers <=150% of time	326		391		502		<i>527</i>		531		<i>562</i>	
v. Targeted	Graduation Productivity	2008-09 AY						0.163	0.189	0.169	0.181	0.169	0.173	0.1
	Actual Baseline Data	: 2008-09 undergrad FTE							6162.8		5935.4		5795.4	
		completers (undergrad)							1163		1073		1005	
<i>vi.</i> Targeted	Award Productivity	2008-09 AY	0.14	0.165	0.164	0.165	0.182	0.165	0.19	0.175	0.181	0.175	0.174	0.1
	Actual Baseline Data	: 2008-09 undergrad FTE	6624		6742		6427		6162.8		5935.4		<i>5795</i>	
		awards (duplicated)	923		1104		1169		1171		1077		1007	
o. <i>i.</i> Targeted	Percent Change in program completers													
	Bachelors			16.4%	16.4%	2.4%	24.8%	4.8%	26.2%	7.2%	16.3%	9.6%	7.1%	12.
		2008-09 AY	878	1022	1022	899	1096	920	1108	941	1021	962	940	98
	Post-Bac			-100.0%	-100.0%	0.0%	-100.0%	100.0%	-100.0%	100.0%	-100.0%	200.0%	-100.0%	300
		2008-09 AY	1	О	0	1	0	2	0	2	0	3	0	4
	Professional			-24.2%	-24.2%	0.0%	0.0%	0.0%	2.2%	-45.1%	-53.8%	-3.3%	-22.0%	0.0
		2008-09 AY	91	69	69	91	91	91	93	50	42	88	71	9
	Masters			2.6%	2.6%	1.7%	-8.1%	3.4%	26.5%	5.0%	23.9%	6.7%	26.5%	9.0
		2008-09 AY	234	240	240	238	215	242	296	246	290	250	296	25
	Doctoral			150.0%	150.0%	150.0%	80.0%	150.0%	0.0%	150.0%	100.0%	150.0%	160.0%	150
	Doctordi	2008-09 AY	10	25	25	25	18	25	10	25	20	25	26	2.
i. b. Targeted	Passage rate on licensure exam in Education	2007-08 AY		23			10	98.0%	100.0%	98.0%	100.0%	98.0%	100.0%	98.
d. <i>i. b.</i> Targeted	-	: # of students who took exam						38.070	81	30.070	179	30.070	98	30.
	Actual Buschine Butt	# of students that passed						-	81	_	179	_	<u>98</u>	-
i. d. Targeted	Passage rate on licensure exam in Nursing (RN)	2008 Calendar Year						89.5%	90.6%	89.6%	97.4%	89.8%	94.1%	90.
n. u. Targeteu		: # of students who took exam						83.370	85	83.070	77	83.870	51	30.
	Actual Buseline Date	# of students that passed									75			-
rticulation & Transfe	er	# Of Students that passed							//		73		40	
	1st to 2nd Year Retention Rate of Transfer Students (full time, bacc, soph)	2008-09 AY to Fall 09						72.1%	74.4%	72.6%	77.7%	73.1%	77.0%	73.6
. <i>i.b.</i> Targeted		: # in AY 08-09 Cohort						72.170	433	72.070	394	73.170	305	+ 73.
	Actual Buseline Butt	# retained to Fall 09						-	322	-	306	_	235	_
orkforce & Econom	ic Development	# retained to ruil 09							322		300		233	
iii. Targeted	# of programs offered through 100% distance ed.	January 1, 2013						17	28	18	32	19	38	2
stitutional Efficiency		, , , , , , , , , , , , , , , , , , , ,												
. Targeted	Percent of eligible programs that are discipline accredited	January 1, 2013						90.9%	94.5%	90.9%	94.5%	90.9%	91.2%	90.
62360	Actual Baseline Date	•							55		55		57	
	, iceaa, baseiire bate	# discipline accredited							<u>53</u>		<u>53</u>		52	
	II be allowed for annual benchmarks and 6-year targets in the Annua	•							<i></i>		<i>3</i> 2		<i></i>	